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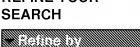
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David Plummer, Larry J. Dalton, Frank Peter

July 1999 Communications of the ACM, Volume 42 Issue 7

Publisher: ACM Nequest Permissions

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Magneto-optical data storage

Terry McDaniel

November Communications of the ACM , Volume 43 Issue 11 2000

Publisher: ACM & Request Permissions

Full text available: Html (34.62 KB), Pof (397.56

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A CAD tool for optical MEMS

Timothy P. Kurzweg, Steven P. Levitan, Philippe J. Marchand, Jose A. Martinez, Kurt R. Prough, Donald M. Chiarulli

June DAC '99: Proceedings of the 36th annual ACM/IEEE Design Automation 1999

Conference Publisher: ACM Nequest Permissions

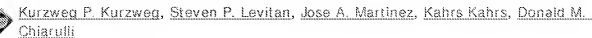
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Keywords: MEMS-CAD, MOEMS, micro-optics, optical MEMS

4 A fast optical propagation technique for modeling micro-optical systems



June DAC '02: Proceedings of the 39th annual Design Automation Conference 2002

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Full text available: Pdf (245.71 Additional Information: full citation, abstract, references, index terms

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As designers become more aggressive in introducing optical components to micro-systems, rigorous optical models are required for system-level simulation tools. Common optical modeling techniques and approximations are not valid for most optical micro-systems, ...

Keywords: CAD, angular spectrum, optical MEMS, optical micro-systems, optical propagation

5 Multiple-view geometry for image-based modeling

Jana Košecká, Yi Ma, Stefano Soatto, René Vidal

August 2004 SI GGRAPH '04: SI GGRAPH 2004 Course Notes

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